# <u>Omri Yerimi – Software Tester (QA Engineer)</u>

City of residence: Kiryat Ono | Phone: 054-9986525 | Email: yerimister@gmail.com

## Discreetly looking for a new job

- ✓ Academic and software tester with 7 years of experience in Web, Mobile, Desktop and CRM testing
- ✓ Writing SQL queries at the Join level
- ✓ Performing API tests (Postman, SoapUI)
- ✓ Troubleshooting using Wireshark and DevTools

#### **Education**

2017: Graduated from a software testing course

**2011 – 2013:** Graduated from a Bachelor of Business Administration (B.A.), Center for Academic Studies

#### Work experience

## 2020 - present: Software tester at a high-tech company in the fitness field, Petah Tikva

- Analyzing specification documents (PRD, SRS) and performing static tests
- Writing test documents (STP, STD) in Google Sheet
- Running tests in a Mobile environment (iOS, Android)
- Performing tests: Functionality, Compatibility, Integration, GUI, Usability
- Performing tests: Negative Tests, Boundary Values, Exploratory, E2E
- Running API tests (Postman)
- Investigating faults using Logs. Documenting and tracking bugs in Assembla software
- Performing Regression tests before releasing a version

#### 2019 – 2020: Software Tester, Bank of Jerusalem, Air Port City

- Writing Test Cases based on Requirements in QC software, Jira
- Running tests in Web and CRM environment
- Running API tests (SoapUI)
- Writing SQL queries at the Join level
- Investigating faults in ESB software and DevTools
- Documenting and tracking bugs using QC, Jira
- Working closely with developers and product managers in Agile methodology

# 2017 – 2019: Software Tester, Star Technologies, Or Yehuda

- Writing test documents (STP, STD) in QC software based on User Stories
- Running tests in Desktop environment
- Writing SQL queries at the Join level
- Investigating faults using Wireshark
- Documenting and tracking faults using QC

# **Military service**

**2004 – 2006:** APC maintainer, Armaments Force

## **Languages**

**Hebrew:** Native language | **English:** Very high level